

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	358	network adj controller and transmitter and receiver and synchronous and asynchronous	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:29
S2	6679	(UART or (Universal adj Asynchronous adj Receiver adj Transmitter))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:52
S3	751	Manchester adj encoding	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:39
S4	33	((UART or (Universal adj Asynchronous adj Receiver adj Transmitter))) and (Manchester adj encoding)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 15:09
S5	7	((UART or (Universal adj Asynchronous adj Receiver adj Transmitter))) and (Manchester adj encoding) and (network adj controller and transmitter and receiver and synchronous and asynchronous)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:39
S6	4065	controller and transmitter and receiver and synchronous and asynchronous	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:43
S7	14	(((UART or (Universal adj Asynchronous adj Receiver adj Transmitter))) and (Manchester adj encoding)) and (controller and transmitter and receiver and synchronous and asynchronous)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:45
S8	13	(((UART or (Universal adj Asynchronous adj Receiver adj Transmitter))) and (Manchester adj encoding)) and (controller and transmitter and receiver and synchronous and asynchronous) and clock and bus	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:52
S9	12	controller and common adj bus and transmitter and receiver and clock and manchester and ((UART or (Universal adj Asynchronous adj Receiver adj Transmitter)))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:48

EAST Search History

S10	295	709/230,231,232,233,236,238. ccls. and transmitter and receiver and clock	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:54
S11	97	709/230,231,232,233,236,238. ccls. and transmitter and receiver and clock and synchronous and asynchronous	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:54
S12	74	709/230,231,232,233,236,238. ccls. and transmitter and receiver and clock and synchronous and asynchronous and controller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:54
S13	18	709/230,231,232,233,236,238. ccls. and transmitter and receiver and clock and synchronous and asynchronous and network adj2 controller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:56
S14	5	709/230,231,232,233,236,238. ccls. and transmitter and receiver and select\$5 with synchronous with asynchronous and controller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:57
S15	4	709/230,231,232,233,236,238. ccls. and transmitter and receiver and select\$5 with synchronous with asynchronous and controller and clock	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 12:57
S16	29	converting with synchronous with asynchronous with operat\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 13:02
S17	0	converting with synchronous with asynchronous with while with operat\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 13:02
S18	11	((UART or (Universal adj Asynchronous adj Receiver adj Transmitter))) and (Manchester adj encoding) and address with group	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/01 15:10
S19	175	transmitter and group adj address with bits	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 10:51
S20	24	transmitter and group adj address with bits and multi\$cast	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 10:54

EAST Search History

S21	24	transmitter and group adj address with bits and multi\$cast and group and address	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 10:57
S22	0	transmitter and receiver and group adj address with bits and multi\$cast and group and address and bus and command and global adj2 address	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 10:59
S23	2	transmitter and receiver and group adj address with bits and multi\$cast and group and address and bus and command and global\$3 .	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 10:59
S24	10	transmitter and receiver and group adj address with bits and multi\$cast and group and address and bus and command	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 10:59
S25	25	transmitter and receiver and group adj address with bits and group and address and bus and command and global\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 11:01
S26	11	transmitter and receiver and group adj address with bits and group and address and bus and command and global\$3 adj2 address	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 11:02
S27	1	network adj2 controller and access\$3 with stack with sequential adj memory and access\$3 with RAM	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 11:59
S28	22	network adj2 controller and access\$3 with stack with memory and access\$3 with RAM	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 11:59
S29	0	transmitter and example adj message	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:22
S30	0	transmitter and example with message	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:24
S31	1110	transmitter and sample with message	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:25

EAST Search History

S32	118	transmitter and sample adj message	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:25
S33	15	transmitter and sample adj message and (chang\$4 or alter\$4) with rate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:29
S34	0	transmitter and sample adj message with before and (chang\$4 or alter\$4) with rate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:29
S35	1	transmitter and sample adj message with before	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:29
S36	0	example adj message	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:29
S37	0	sample adj message with before and (chang\$4 or alter\$4) with rate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:29
S38	48	sample adj message and (chang\$4 or alter\$4) with rate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:29
S39	207	(UART or (Universal adj Asynchronous adj Receiver adj Transmitter)) and idle with reset	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:52
S40	216	(UART or (Universal adj Asynchronous adj Receiver adj Transmitter)) and idle with reset\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:53
S41	1	(UART or (Universal adj Asynchronous adj Receiver adj Transmitter)) and idle with pattern with reset\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:53
S42	28	(UART or (Universal adj Asynchronous adj Receiver adj Transmitter)) and transmit\$4 with idle with reset\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/06 12:53
S43	0	network adj controller and asynchronous with mode and synchronous with mode and claock and receiver and transmitter	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/18 14:39

EAST Search History

S44	62	network adj controller and asynchronous with mode and synchronous with mode and clock and receiver and transmitter	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/18 14:39
S45	33	network adj controller and transmitter and receiver and synchronous adj mode and asynchronous adj mode	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/22 10:00
S46	286	network adj controller and transmitter and receiver and synchronous and asynchronous and clock	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/22 10:00
S47	217	network adj controller and transmitter and receiver and synchronous and asynchronous and clock	USPAT	OR	ON	2005/03/22 10:03
S48	42	network adj controller and transmitter and receiver and synchronous and asynchronous and clock and common adj bus	USPAT	OR	ON	2005/03/22 10:14
S49	30	network adj controller and transmitter and receiver and synchronous with clock and asynchronous and clock and common adj bus	USPAT	OR	ON	2005/03/22 10:15
S50	2	network adj controller and transmitter and transmit\$5 with message with clock adj signal with synchronous	USPAT	OR	ON	2005/03/22 10:20
S51	2	network adj controller and transmit\$5 with message with clock adj signal with synchronous	USPAT	OR	ON	2005/03/22 10:20
S52	14	transmit\$5 with message with clock adj signal with synchronous	USPAT	OR	ON	2005/03/22 10:20
S53	52	transmitter and group with address with bit and common adj bus	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/22 11:06
S54	33	transmitter and group with address with bit and common adj bus and command with address	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/22 11:21
S55	1	transmitter and receiver and group with address with bit with remote and common adj bus and command and address	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/22 11:22

EAST Search History

S56	28	stack adj memory and ram and select\$5 with stack with ram	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/22 16:26
S57	8	("4969147") or ("5557634") or ("5809027") or ("6134485").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/03/22 16:27
S58	0	("networkadjcontrollerand(asynchronousandsynchronous)withmode").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/09/06 10:29
S59	209	network adj controller and (asynchronous with mode) and (synchronous with mode)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:30
S60	15	network adj controller and (asynchronous with mode) and (synchronous with mode) and common adj clock	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:30
S61	16	network adj controller and (asynchronous with mode) and (synchronous with mode) and common adj2 clock	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:30
S62	15	network adj controller and (asynchronous with mode) and (synchronous with mode) and common adj2 clock and ((transmitter and receiver) or transceiver or trans-receiver or transceiver)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:33
S63	77	network adj controller and (asynchronous with mode) and (synchronous with mode) and clock and ((transmitter and receiver) or transceiver or trans-receiver or transceiver)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:39
S64	49	network adj controller and (asynchronous with mode) and (synchronous with mode) and clock adj signal and ((transmitter and receiver) or transceiver or trans-receiver or transceiver)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:38
S65	30	network adj controller and (asynchronous with mode) and (synchronous with mode) and clock adj signal and ((transmitter and receiver) or transceiver or trans-receiver or transceiver) and dynamic\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:38

EAST Search History

S66	7	network adj controller and (asynchronous with mode) and (synchronous with mode) and clock adj signal and ((transmitter and receiver) or transceiver or trans-receiver or transceiver) and dynamic\$6 with (synchronous or asynchronous)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:38
S67	53	network adj controller and (asynchronous with mode) and (synchronous with mode) and clock and ((transmitter and receiver) or transceiver or trans-receiver or transceiver)	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:07
S68	381	network adj controller with modem	USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:53
S69	14	network adj controller with modem and asynchronous and synchronous	USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:55
S70	3	network adj controller with modem and asynchronous and synchronous and stack	USPAT; EPO; DERWENT	OR	ON	2005/09/06 10:55
S71	2	network adj controller and (asynchronous with mode) and (synchronous with mode) and clock and ((transmitter and receiver) or transceiver or trans-receiver or transceiver) and select\$5 with synchronous with asynchronous	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:00
S72	129	network adj controller and asynchronous with synchronous and clock and ((transmitter and receiver) or transceiver or trans-receiver or transceiver)	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:03
S73	77	network adj controller and asynchronous with synchronous and clock and ((transmitter and receiver) or transceiver or trans-receiver or transceiver) and transmit\$5 with clock	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:03
S74	1	(network adj controller and (asynchronous with mode) and (synchronous with mode)).ab. and clock and ((transmitter and receiver) or transceiver or trans-receiver or transceiver)	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:08

EAST Search History

S75	1	(network adj controller and (asynchronous with mode) and (synchronous with mode)).bsum. and clock and ((transmitter and receiver) or transreceiver or trans-receiver or transceiver)	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:08
S76	7882	network adj controller	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:09
S77	25029	asynchronous and synchronous	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:09
S78	629	transmitter with (asynchronous and synchronous) and receiver with (asynchronous and synchronous)	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:10
S79	13	S76 and S77 and S78	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:24
S80	647	uart	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:19
S81	15	uart and network adj controller	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:20
S82	13	uart and network adj controller and clock	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:20
S83	10	S76 and S77 and S78 and clock	USPAT; EPO; DERWENT	OR	ON	2005/09/06 11:24
S84	6324	master adj controller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 15:34
S85	40	master adj controller and stack adj3 memory and ram	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 15:35
S86	0	master adj controller same stack adj3 memory and ram	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/06 15:35
S87	6161	709/223,232.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 12:16

EAST Search History

S88	1	S87 and synchronous adj mode and asynchronous adj mode and ((transmitter and receiver) or transceiver) and network adj controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 12:17
S89	22	synchronous adj mode and asynchronous adj mode and ((transmitter and receiver) or transceiver) and network adj controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 12:18
S90	11	synchronous adj mode and asynchronous adj mode and ((transmitter and receiver) or transceiver) and network adj controller	USPAT	OR	OFF	2006/07/17 12:20
S91	11	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous	USPAT	OR	OFF	2006/07/17 12:22
S92	9	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous and clock	USPAT	OR	OFF	2006/07/17 12:53
S93	0	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous and clock and predetermined adj rate	USPAT	OR	OFF	2006/07/17 12:22
S94	3	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous and clock and clock with rate	USPAT	OR	OFF	2006/07/17 12:22
S95	0	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous and clock and baud with command	USPAT	OR	OFF	2006/07/17 12:23
S96	0	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous and clock and baud with command	USPAT	OR	OFF	2006/07/17 12:23
S97	23	((transmitter and receiver) or transceiver) and controller with synchronous with asynchronous and clock and network adj controller	USPAT	OR	OFF	2006/07/17 12:25

EAST Search History

S98	14	((transmitter and receiver) or transceiver) and controller with synchronous with asynchronous and clock and network adj controller and clock with rate	USPAT	OR	OFF	2006/07/17 12:51
S99	5	((transmitter and receiver) or transceiver) and controller with synchronous with asynchronous and clock and network adj controller and clock with rate and baud	USPAT	OR	OFF	2006/07/17 12:25
S100	5	((transmitter and receiver) or transceiver) and controller with synchronous with asynchronous and clock and network adj controller and baud	USPAT	OR	OFF	2006/07/17 12:25
S101	20823	((transmitter and receiver) or transceiver) and controller with synchronous with asynchronous and clock and network adj controller and clock with rate nad remote adj2 device	USPAT	OR	OFF	2006/07/17 12:50
S102	6	((transmitter and receiver) or transceiver) and controller with synchronous with asynchronous and clock and network adj controller and clock with rate and remote adj2 device	USPAT	OR	OFF	2006/07/17 12:51
S103	8	((transmitter and receiver) or transceiver) and controller with synchronous with asynchronous and clock and network adj controller and clock with rate not S102	USPAT	OR	OFF	2006/07/17 12:56
S104	9	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous and clock and network adj controller and synchronous and asynchronous	USPAT	OR	OFF	2006/07/17 13:15
S105	9	((transmitter and receiver) or transceiver) and controller with ((synchronous with asynchronous) or usart) and clock and network adj controller and clock with rate not S102	USPAT	OR	OFF	2006/07/17 12:56

EAST Search History

S10 6	9	((transmitter and receiver) or transceiver) and network adj controller with synchronous with asynchronous and clock and network adj controller and synchronous and asynchronous	USPAT	OR	OFF	2006/07/17 13:19
S10 7	0	network adj controller and controller with synchronous and controller with asynchronous and clock and predetermined with rate and remote with device	USPAT	OR	OFF	2006/07/17 13:21
S10 8	0	network adj controller and controller with synchronous and controller with asynchronous and clock and remote with device	USPAT	OR	OFF	2006/07/17 13:21
S10 9	0	network adj controller and controller with synchronous and controller with asynchronous and clock	USPAT	OR	OFF	2006/07/17 13:21
S11 0	7	network adj controller and controller with synchronous and controller with asynchronous and clock and predetermined with rate and remote with device	USPAT	OR	OFF	2006/07/17 13:21
S11 1	1	network adj controller with usart	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 13:25
S11 2	147	controller with usart	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 13:25
S11 3	92	controller with usart and network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 13:25
S11 4	65	controller with usart and network and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 13:25
S11 5	50	controller with usart and network and clock and synchronous and asynchronous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 13:26
S11 6	43	controller with usart and network and clock and synchronous and asynchronous and ((transmitter and receiver) or transceiver or transreceiver or trans-receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 13:28

EAST Search History

S11 7	2	"709"/\$.ccls. and controller with usart and network and clock and synchronous and asynchronous and ((transmitter and receiver) or transceiver or transreceiver or trans-receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/17 13:28
----------	---	---	---	----	-----	------------------